DISPLAYS

Technology and Applications

Index Volume 9: 1988

Author		Taylor, R M Aircraft attitude aware- ness from visual displays	65	Berthe, J-C, Rimaud, B, Specty, M and Vialettes, F	141
Abrahamsson, P Ergonomic design and development — background of Televerket's type ES101 telephone		Volbrecht, V J, Aposhyan, H M and Werner, J S Perception of electronic display colours as a function of		Matching display resolution and addressability to human visual capacity Murch, G M and Beaton,	
operator system	34	retinal illuminance	56	RJ	23
Aronsson, G Stress, skill demands and	34	Yamada, S Optical scanning image		Multi-colour laser-addressed liquid	-
health in computer-mediated work	14	sensor	27	crystal projection display Mori, Y,	
Baucke, F G K, Bange, K and Gambke,		Yamana, M, Kashiwazaki, N,		Nagae, Y, Kaneko, E, Kawakami, H,	
T Reflecting electrochromic devices	179	Yamamoto, M and Nakano, T Elec-		Hashimoto, T and Shiraishi, H	51
Bohnke, O and Bohnke, Cl Compara-	112	trochromic effects on polymeric Co-		Optical scanning image sensor	
tive study of the electrochromic		pyridinoporphyrazine films pre-		Yamada, S	27
properties of WO ₃ thin films	199	pared by electrochemical polymeri-		Perception of electronic display	
Daley, R, Hughes, A J and McDonnell,	177	zation	190	colours as a function of retinal illu-	
D G Grey scale in laser-addressed			***	minance Volbrecht, V J, Aposhyan,	
smectic storage displays	137	Title		H M and Werner, J S	56
De Corte, W Colour solid of CRT	101	Title		Phosphors for head-up display cathode	
phosphors when ambient illumi-		Aircraft attitude awareness from visual		ray tubes Seymour, R S, Jr	123
nation is present	107	displays Taylor, R M	65	Reflecting electrochromic devices	
Deschamps, J, Berthe, J-C, Rimaud, B,	101	Back lighting using Argus LEDs	-	Baucke, F G K, Bange, K and	
Specty, M and Vialettes, F Large-		Kristufek, P	85	Gambke, T	179
screen high-resolution ac PDP with		Characteristics of chromium-added	00	Review and reappraisal of health	
video input	141	Invar with regard to shadow masks		hazards of display terminals Ong, C	
Farrell, J E, Casson, E J, Haynie, C	7.47	for high-resolution colour television		N, Koh, D and Phoon, W O	3
R and Benson, B L Designing flicker-		tubes Inaba, M, Sato, M,		Stress, skill demands and health in	
free video display terminals	115	Higashinakagawa, E and Ohtake, Y	17	computer-mediated work Aronsson,	
Frampton, C S, O'Connor, J M,	113	Colour solid of CRT phosphors when	**	G	14
Peterson, J and Silver, J Enhanced		ambient illumination is present De		VDT users and eyestrain Hedman, L	
colours and properties in the elec-		Corte, W	107	R	131
trochromic behaviour of mixed rare-		Comparative study of the electro-		Visual displays of the future: planar	
earth element bisphthalocyanines	174	chromic properties of WO ₁ thin		or concave screens? Geiser, G	76
Geiser, G Visual displays of the future:	114	films Bohnke, O and Bohnke, Cl	199	, -	
planar or concave screens?	76	Development of a 21 inch full square	127	Subject	
Green, M and Kang, K Electrochromic	10	tube Hoggarth, C	89	343,000	
displays	166	Designing flicker-free video display	0,	Book reviews	
Hedman, L R VDT users and eyestrain	131	terminals Farrell, J E, Casson, E J,		D	
Hoggarth, C Development of a 21 inch		Haynie, C R and Benson, B L	115	Digital halftoning Ulichney R	149
full square tube	89	Effects of monocular and binocular		Ergonomics sourcebook: a guide to	
Home, R Effects of monocular and		display flicker on visual contrast		human factors information Pelsma,	
binocular display flicker on visual		sensitivity Home, R	134	K H (Ed)	148
contrast sensitivity	134	Electrochromic displays Green, M and		Handbook of human factors Salvendy,	207
Inaba, M, Sato, M, Higashinakagawa,		Kang, K	166	G (Ed)	207
E and Ohtake, Y Characteristics of		Electrochromic effects on polymeric		Human reliability: analysis, prediction	
chromium-added Invar with regard		Co-pyridinoporphyrazine films pre-		and prevention of human errors	140
to shadow masks for high-resolution		pared by electrochemical polymeri-		Park, K S (Ed)	148
colour television tubes	17	zation Yamana, M, Kashiwazaki, N,		Liquid crystal TV displays: principles	
Kristufek, P Back lighting using Argus		Yamamoto, M and Nakano, T	190	and applications of liquid crystal	208
LEDs	85	Enhanced colours and properties in the		displays Kaneko, E	200
Mori, Y, Nagae, Y, Kaneko, E,		electrochromic behaviour of mixed		Calendar 48, 104, 16	0. 231
Kawakami, H. Hashimoto, T and		rare-earth element bisphthalo-		0.00, 101, 10	0, 001
Shiraishi, H Multi-colour laser-		cyanines Frampton, C S, O'Connor,		Comment	
addressed liquid crystal projection		J M, Peterson, J and Silver, J	174	Electrochromic technology - the	
display	51	Ergonomic design and development —		emergence of display cells with	
Murch, G M and Beaton, R J Matching		background of Televerket's type		inherent memory Grover, D J	163
display resolution and addressability		ES101 telephone operator system		Conference	200
to human visual capacity	23	Abrahamsson, P	34	Conferences	209
Ong, C N, Koh, D and Phoon, W C		Grey scale in laser-addressed smectic		Displays news 38, 93, 15	0, 215
Review and reappraisal of health		storage displays Daley, R, Hughes,			
hazards of display terminals	3	A J and McDonnell, D G	137	Research report	
Seymour, R S, Jr Phosphors for head-		Large-screen high-resolution ac PDP		Innovations in LED displays at	
up display cathode ray tubes	123	with video input Deschamps, J,		Siemens Foster, K	144